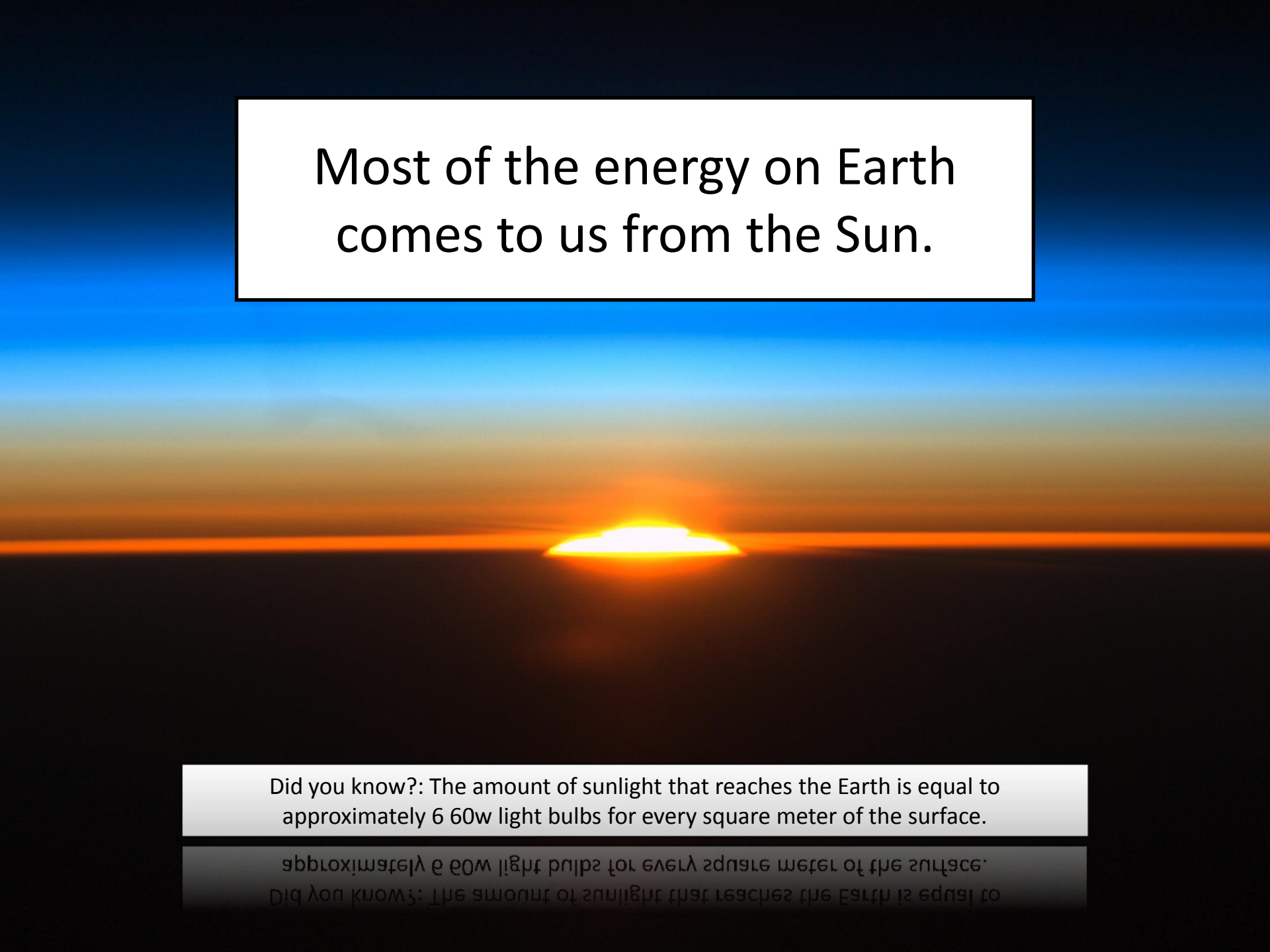


A satellite image of Earth from space, showing the Americas. The text is overlaid on the image.

# **Earth's Energy Budget: A Story**

**LEARN Summer 2013**



Most of the energy on Earth  
comes to us from the Sun.


Did you know?: The amount of sunlight that reaches the Earth is equal to approximately 6 60w light bulbs for every square meter of the surface.

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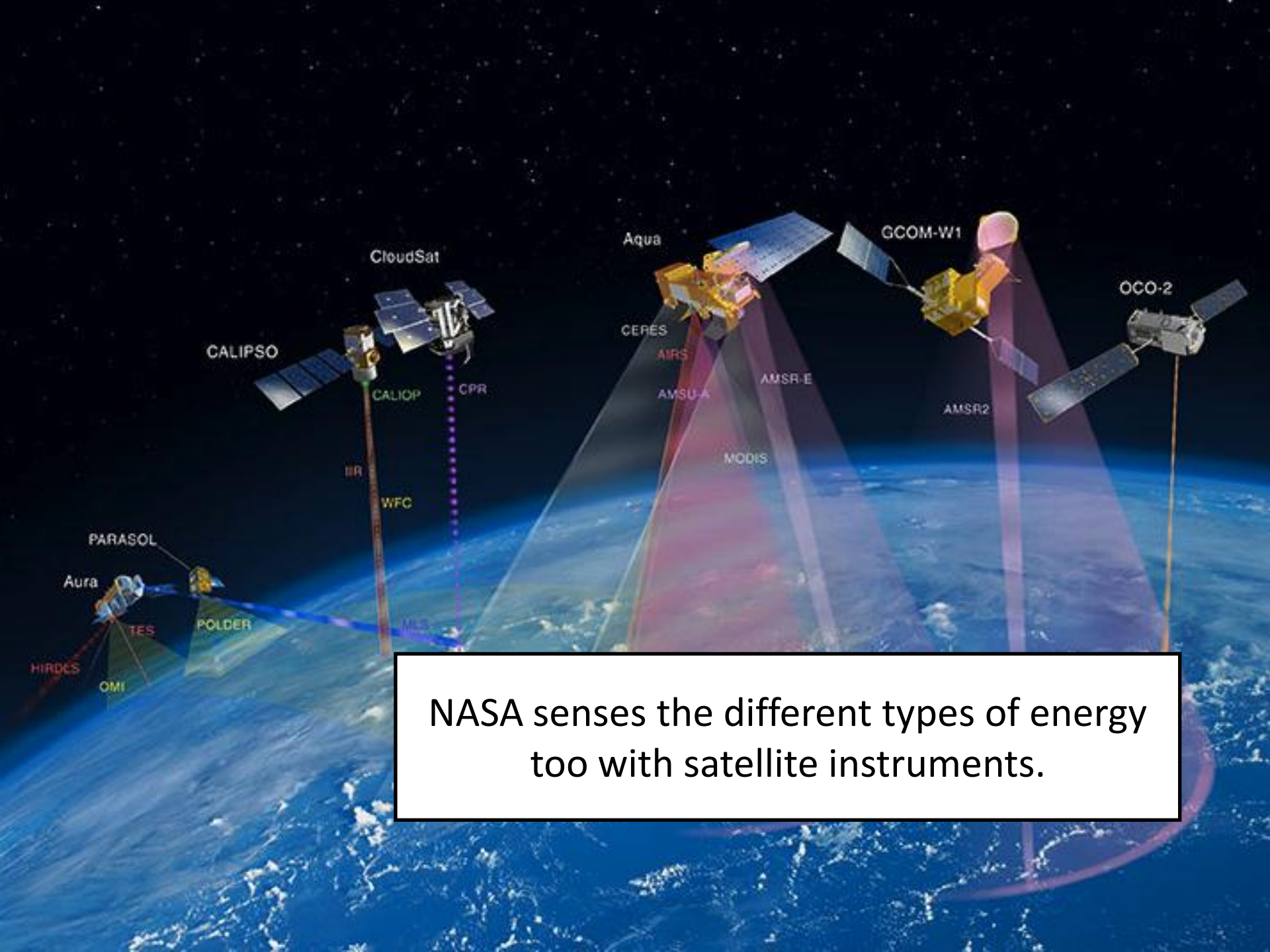


We can sense that energy in different ways. We see the things around us because of visible light...



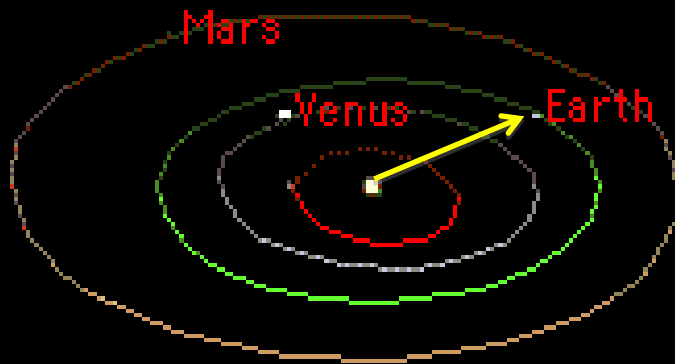
... And we feel the heat  
from a campfire, which is  
infrared energy.





NASA senses the different types of energy too with satellite instruments.

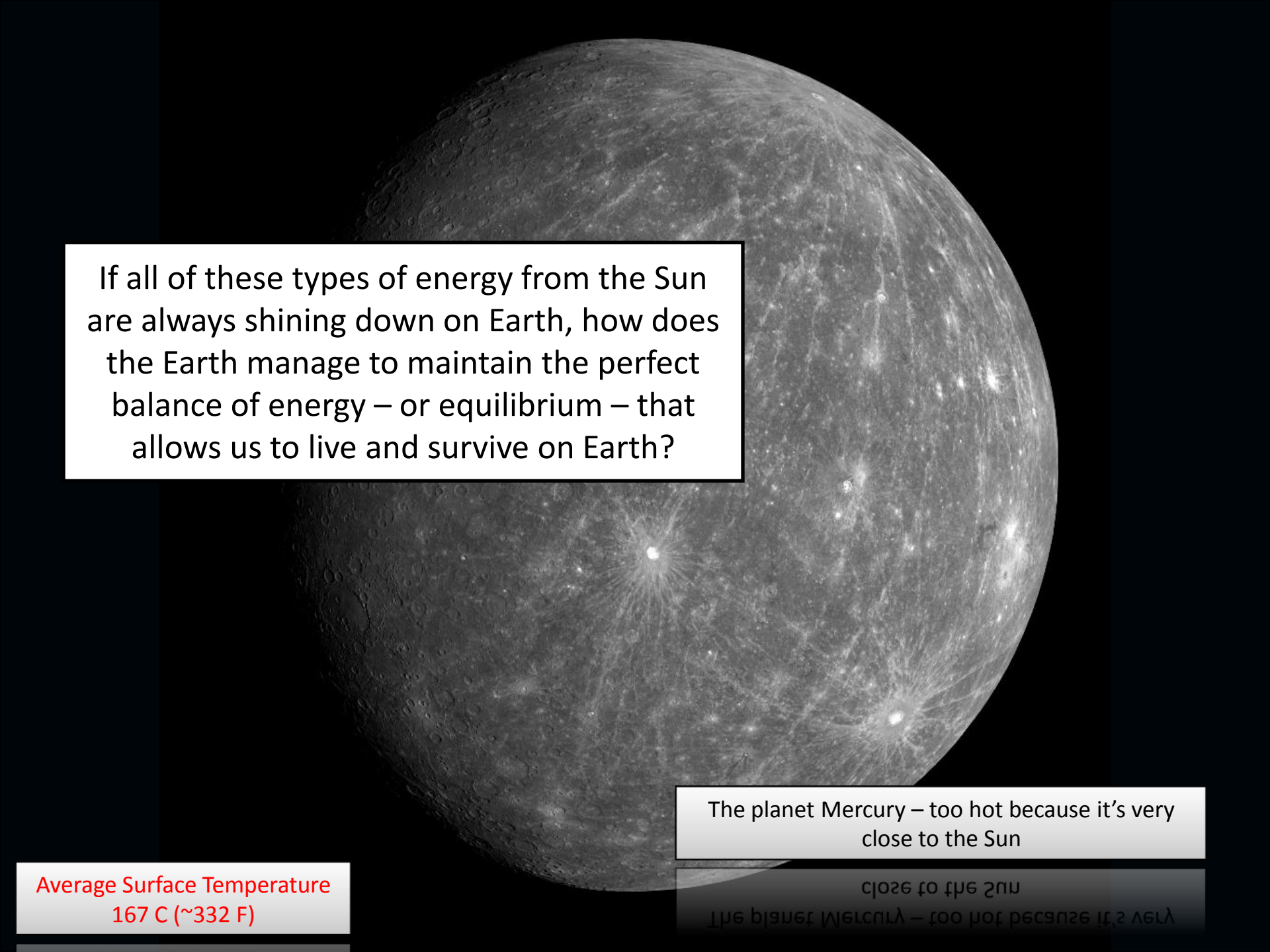
If all of these types of energy from the Sun are always shining down on Earth, how does the Earth manage to maintain the perfect balance of energy – or equilibrium – that allows us to live and survive on Earth?



Jupiter

The Sun – hot though it is - is a tiny part of Earth's environment. The rest is cold, dark space.

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


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Average Surface Temperature  
167 C (~332 F)

The planet Mercury – too hot because it's very close to the Sun

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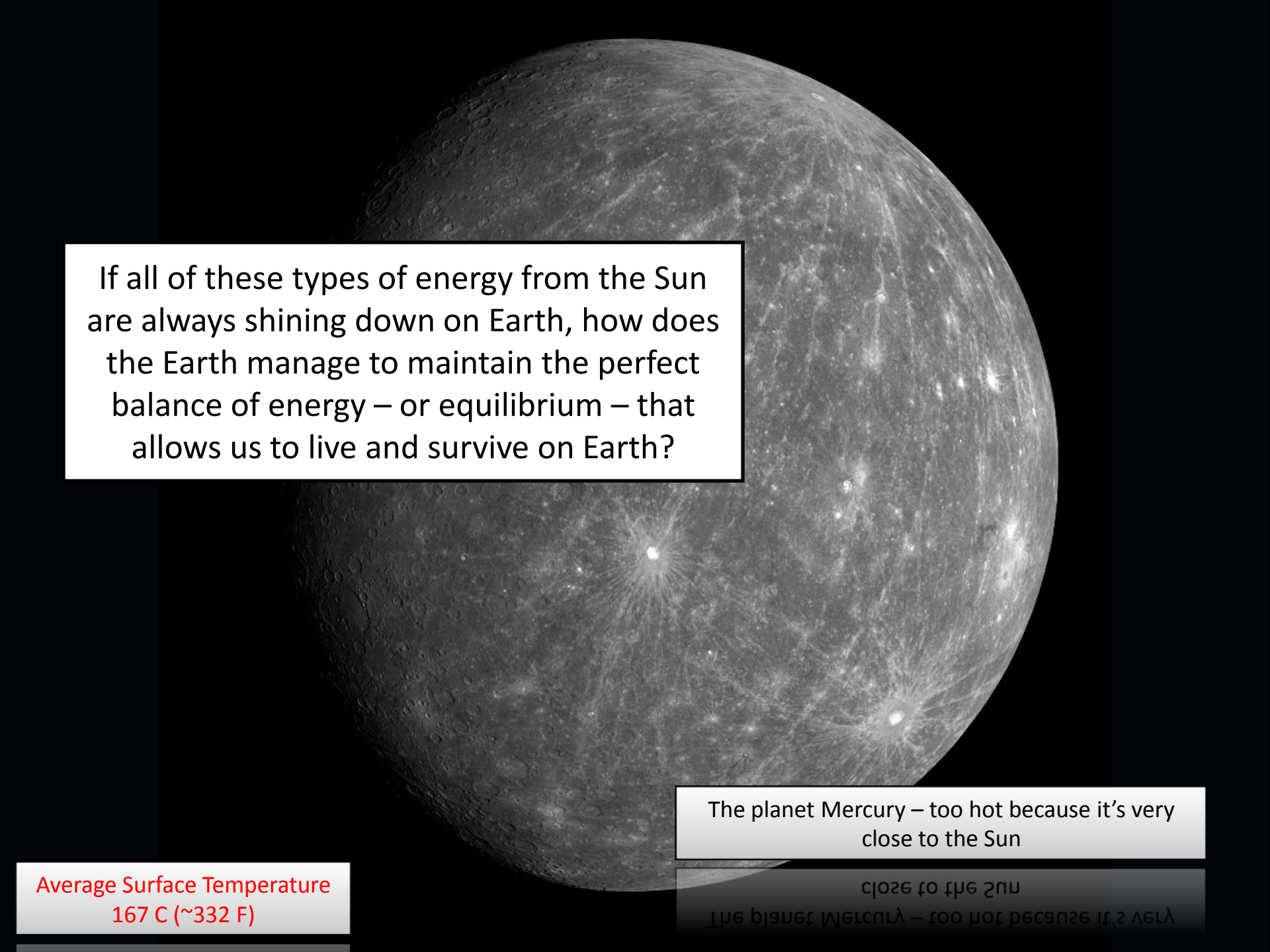
Average Surface Temperature -  
65 C (~85 F)

The planet Mars – “too cold” because it is farther from the Sun and has a very thin atmosphere.

thin atmosphere.

is farther from the sun and has a very






If all of these types of energy from the Sun are always shining down on Earth, how does the Earth manage to maintain the perfect balance of energy – or equilibrium – that allows us to live and survive on Earth?

Average Surface Temperature -  
18 C (~0 F)

3<sup>rd</sup> rock from the Sun. Still too cold for life.

11<sup>th</sup>  
3<sup>rd</sup> rock from the Sun. Still too cold for



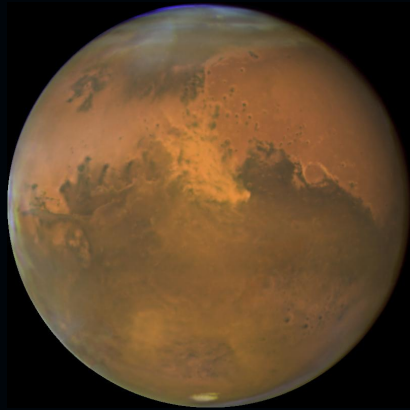
If all of these types of energy from the Sun are always shining down on Earth, how does the Earth manage to maintain the perfect balance of energy – or equilibrium – that allows us to live and survive on Earth?

Average Surface Temperature  
15 C (~59F)

The planet Earth with its atmosphere – just the right balance for life to survive and thrive.

and thrive.

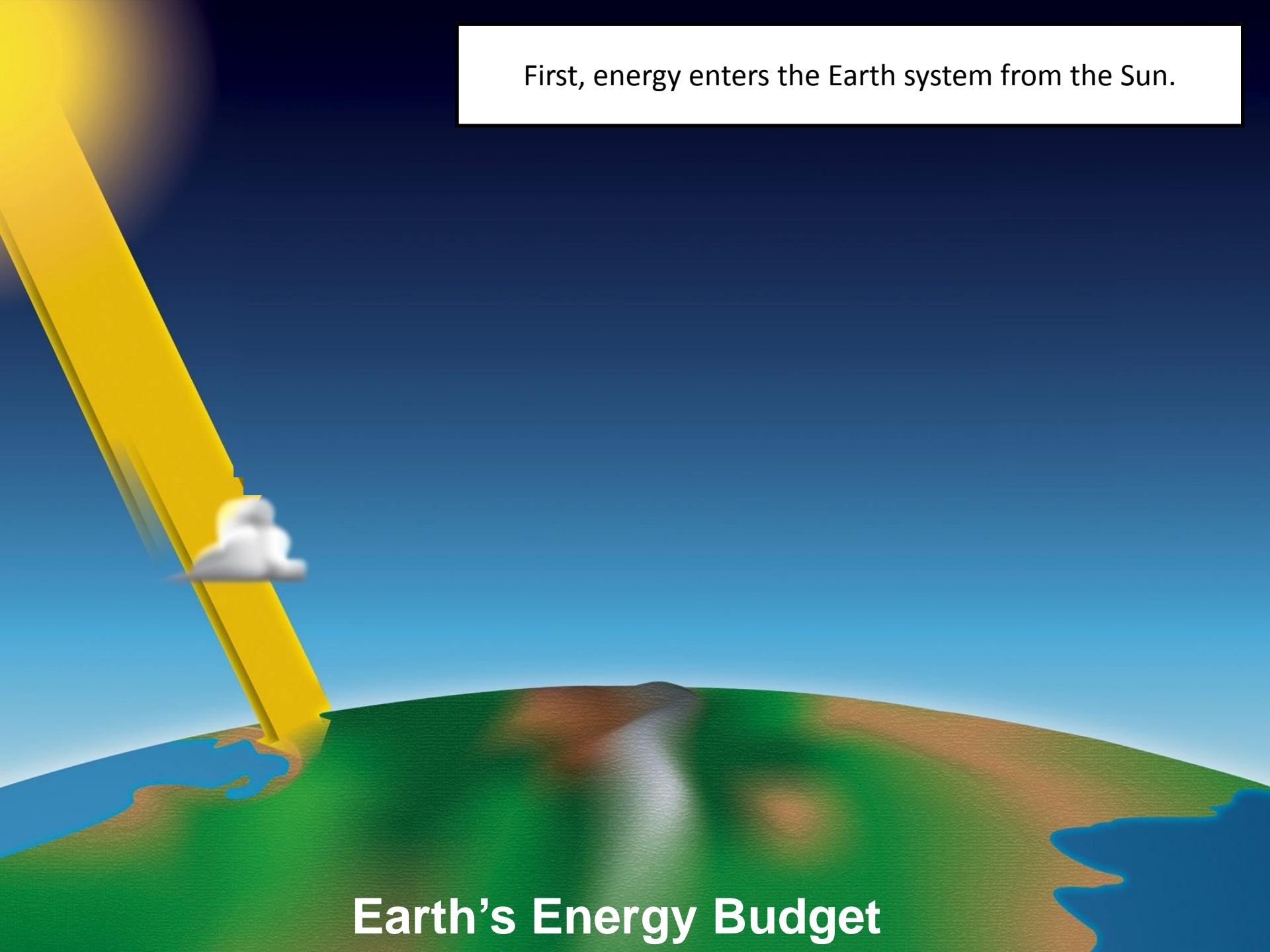
just the right balance for life to survive



The temperatures of Earth and all the planets are determined by their “Energy Budget.”



First, energy enters the Earth system from the Sun.



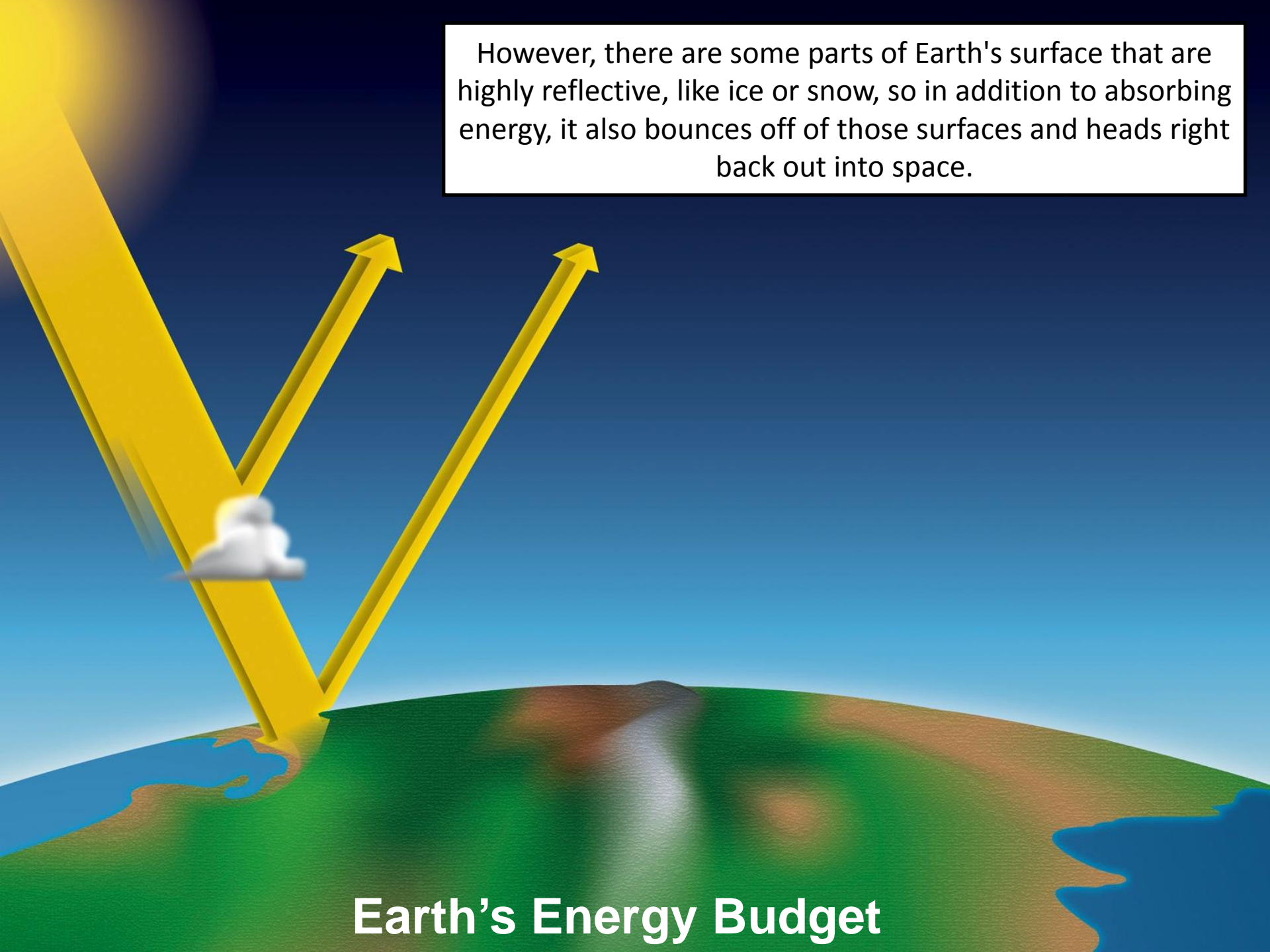
**Earth's Energy Budget**

Some of that energy reflects off of clouds, dust, and other particles and never makes it to Earth's surface. Most of that energy, however, does get to the surface, and once it gets there, the ground, trees, and everything else around us can absorb the energy.



**Earth's Energy Budget**

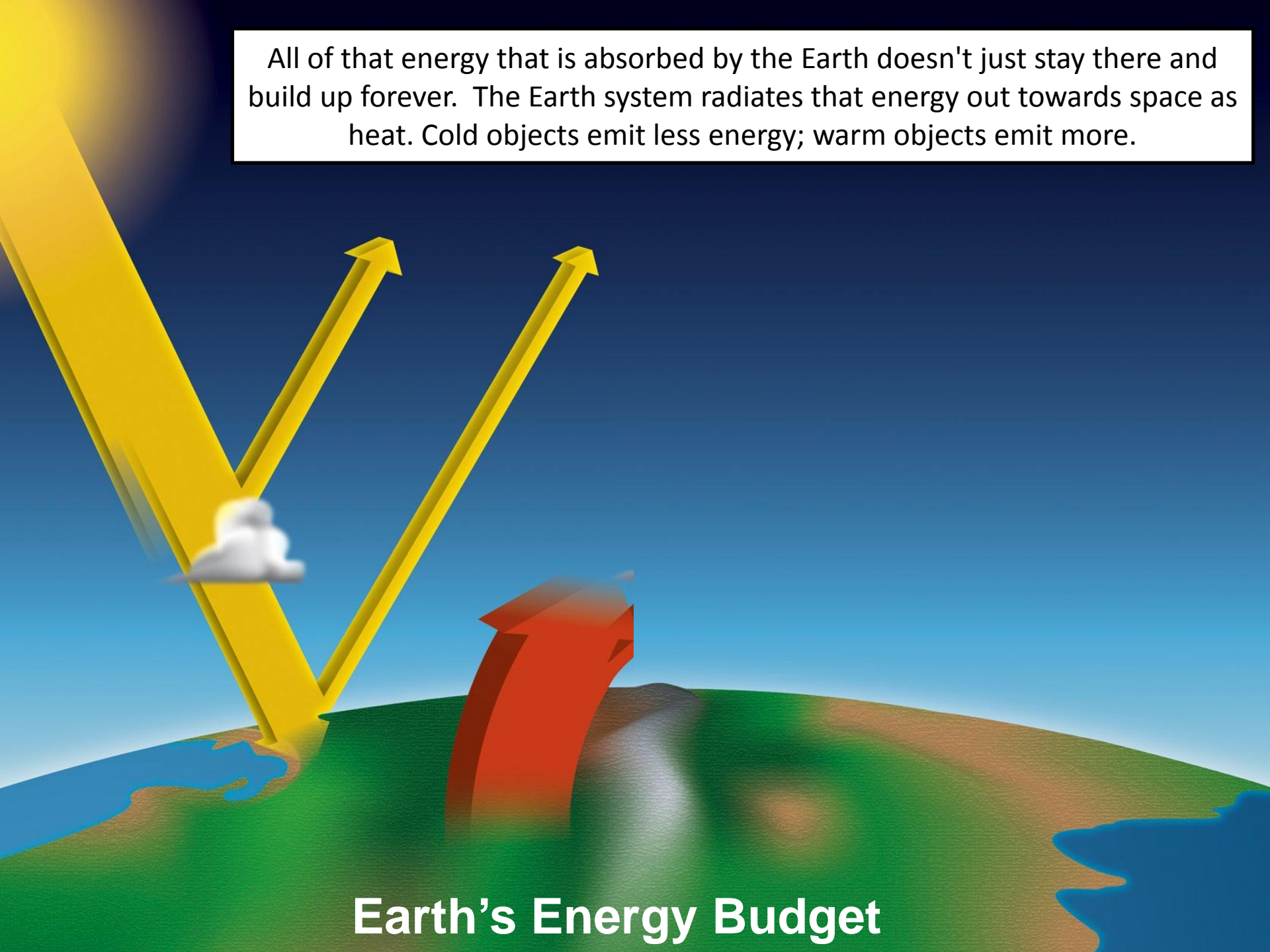
However, there are some parts of Earth's surface that are highly reflective, like ice or snow, so in addition to absorbing energy, it also bounces off of those surfaces and heads right back out into space.



**Earth's Energy Budget**

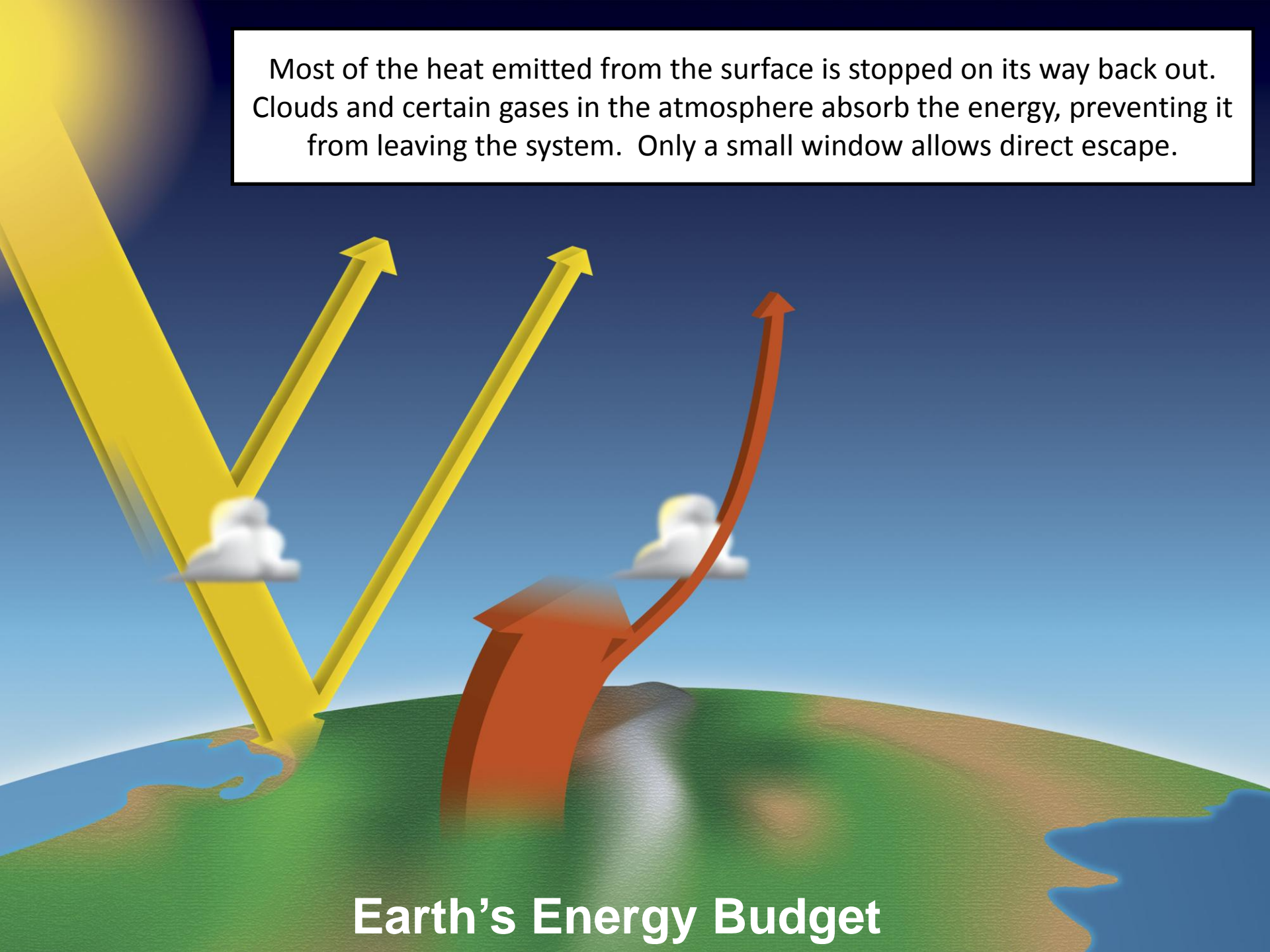


All of that energy that is absorbed by the Earth doesn't just stay there and build up forever. The Earth system radiates that energy out towards space as heat. Cold objects emit less energy; warm objects emit more.



**Earth's Energy Budget**

Most of the heat emitted from the surface is stopped on its way back out. Clouds and certain gases in the atmosphere absorb the energy, preventing it from leaving the system. Only a small window allows direct escape.



**Earth's Energy Budget**

Energy emitted from those clouds and gases goes in all directions. Some comes back to further warm the Earth. This is the greenhouse effect.



**Earth's Energy Budget**



Finally, the surface energy budget is balanced by thermals and evaporation.



**Earth's Energy Budget**

Together all of these forms of incoming and outgoing energy have resulted in just the right living conditions for us on Earth.



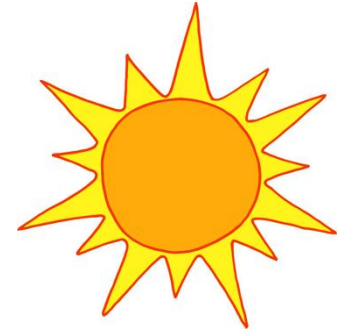
**Earth's Energy Budget**



Scientists use satellites, ground-based instruments, aircraft field campaigns, and computer models to determine the magnitude of each flux.

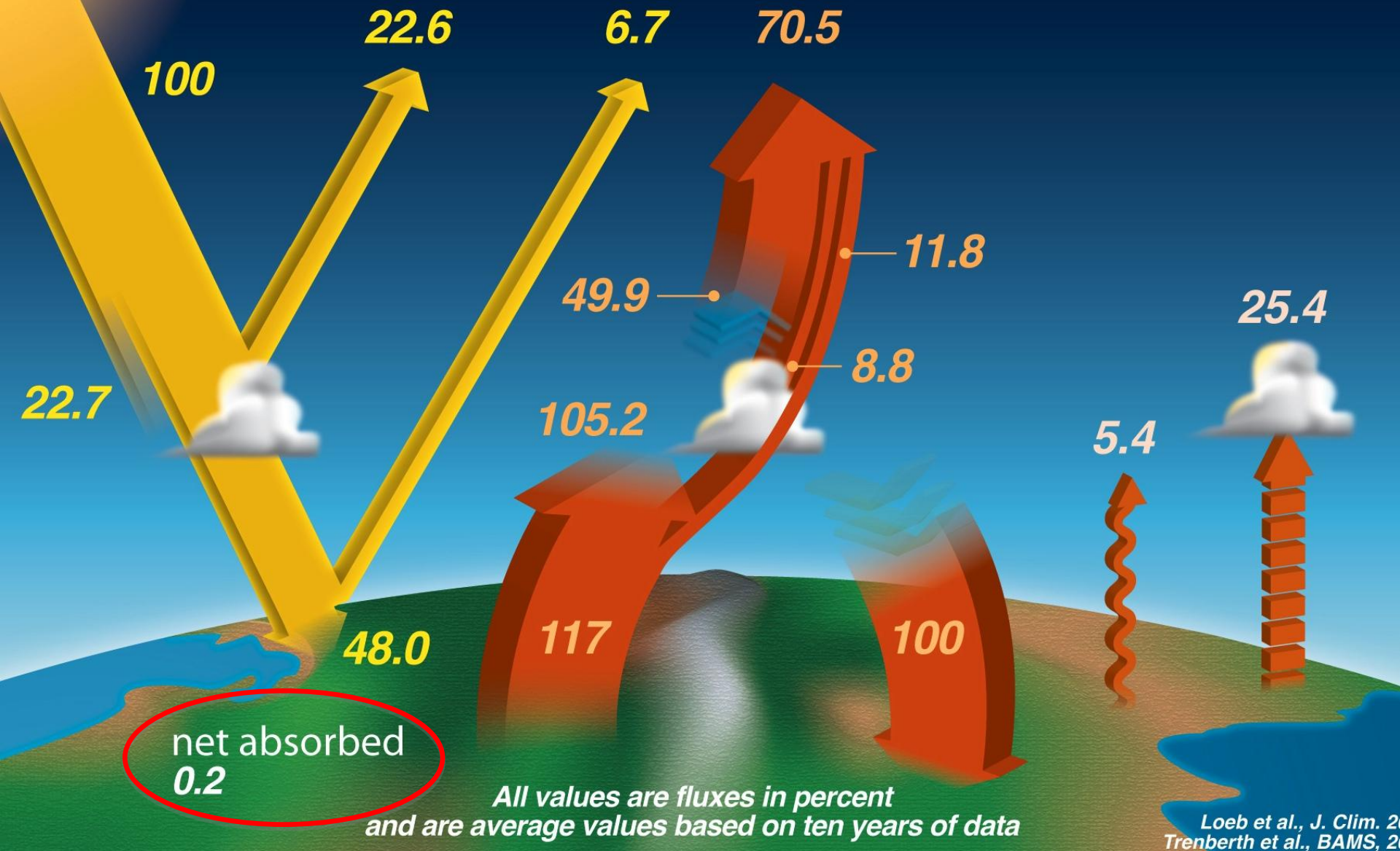




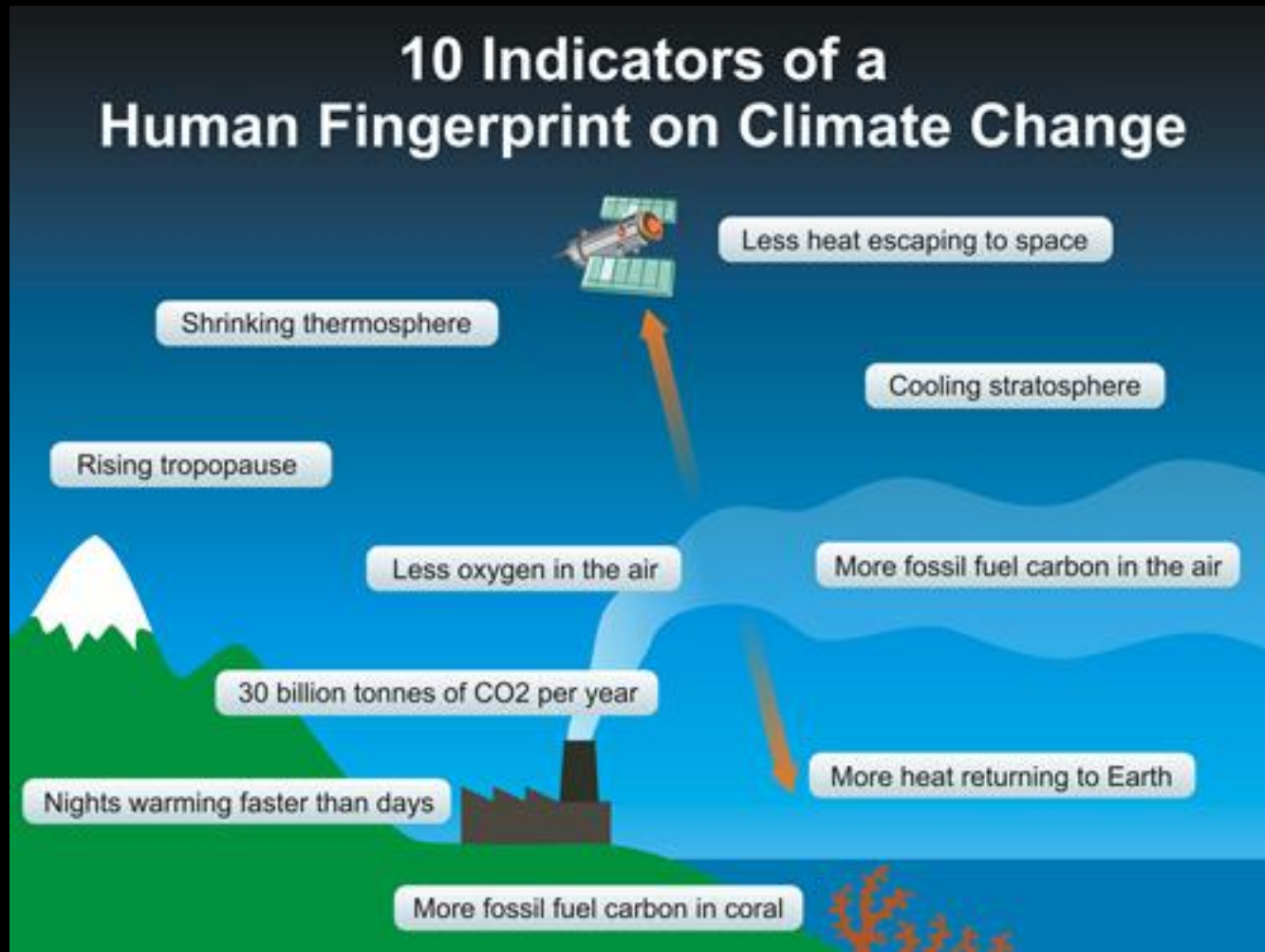


Like your house, anything that increases or decreases the amount of incoming or outgoing energy would disturb Earth's energy balance and would cause global temperatures to rise or fall.

Over the last decade, our best estimate is that there is a small positive imbalance in Earth's energy budget.



This is consistent with several other *lines of evidence* of a warming planet.





The End  
... for now

Details behind the story

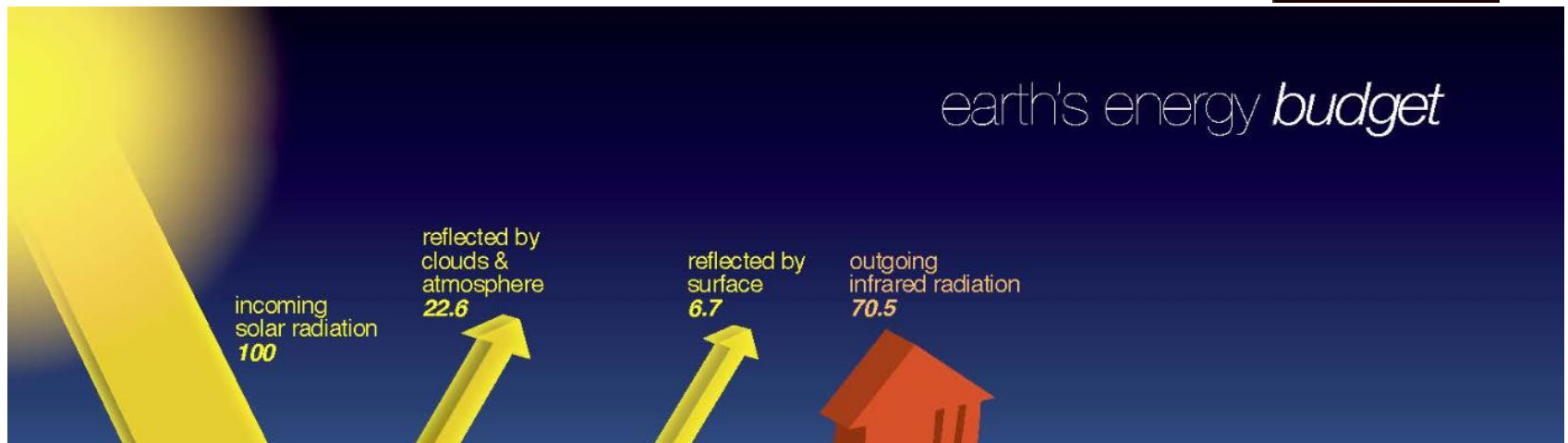
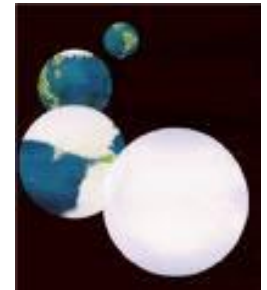
# Balancing the Budget - I

At the **top of the atmosphere:**

- + Sunlight In
  - Sunlight reflected from clouds/atmosphere
  - Sunlight reflected from surface
  - IR emission
- 

0

**Equilibrium  
Temperature:  
-18 °C**



[http://mynasadata.larc.nasa.gov/preview\\_lesson.php?&passid=44](http://mynasadata.larc.nasa.gov/preview_lesson.php?&passid=44)



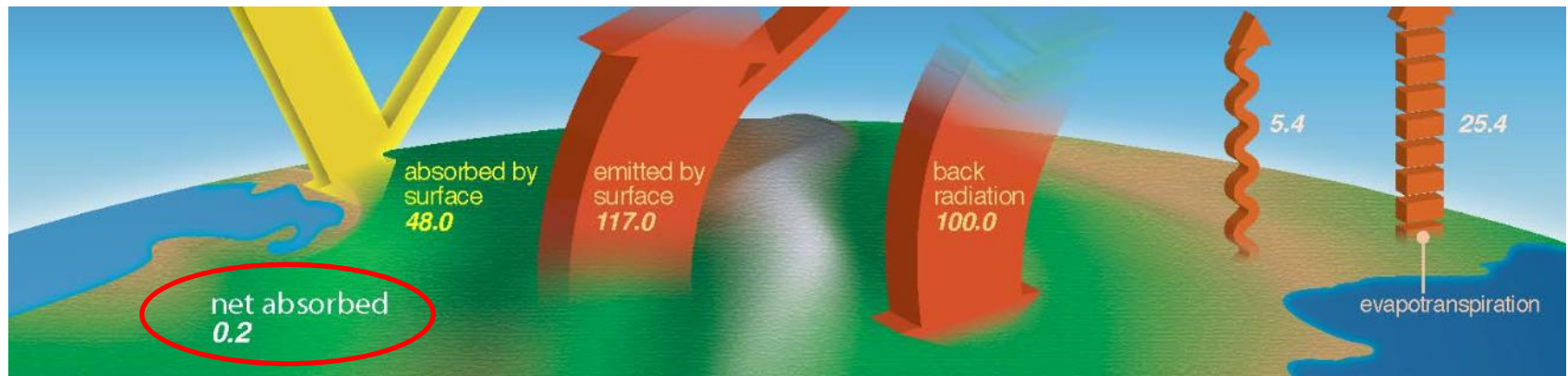
# Balancing the Budget - II

At the **Earth's surface**:

- + Sunlight absorbed
  - IR emission
  - + IR back radiation (greenhouse effect)
  - Thermals
  - Evapotranspiration
- 

0

**Equilibrium  
Temperature:  
15 °C**



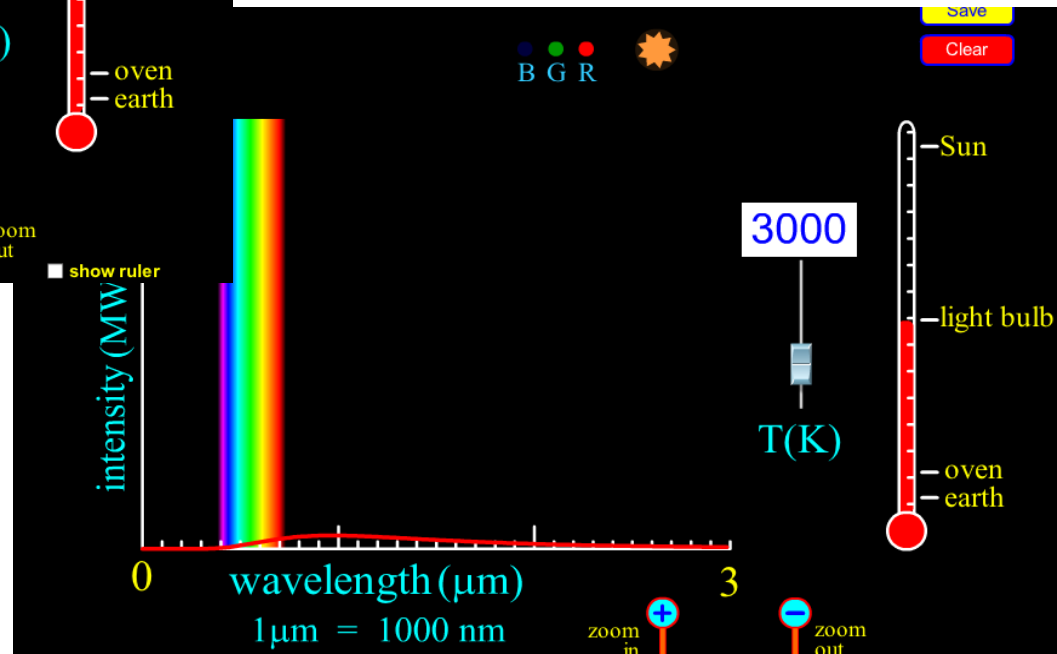
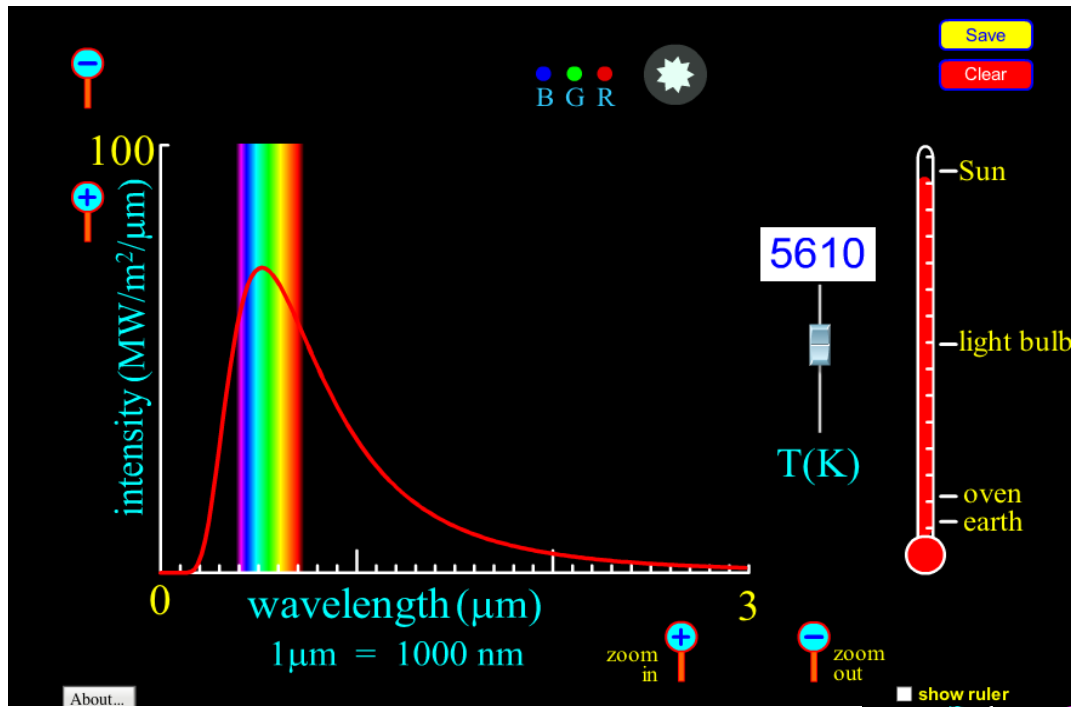
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[http://mynasadata.larc.nasa.gov/preview\\_lesson.php?&passid=67](http://mynasadata.larc.nasa.gov/preview_lesson.php?&passid=67)

# Greenhouse Effect



# The Blackbody Spectrum

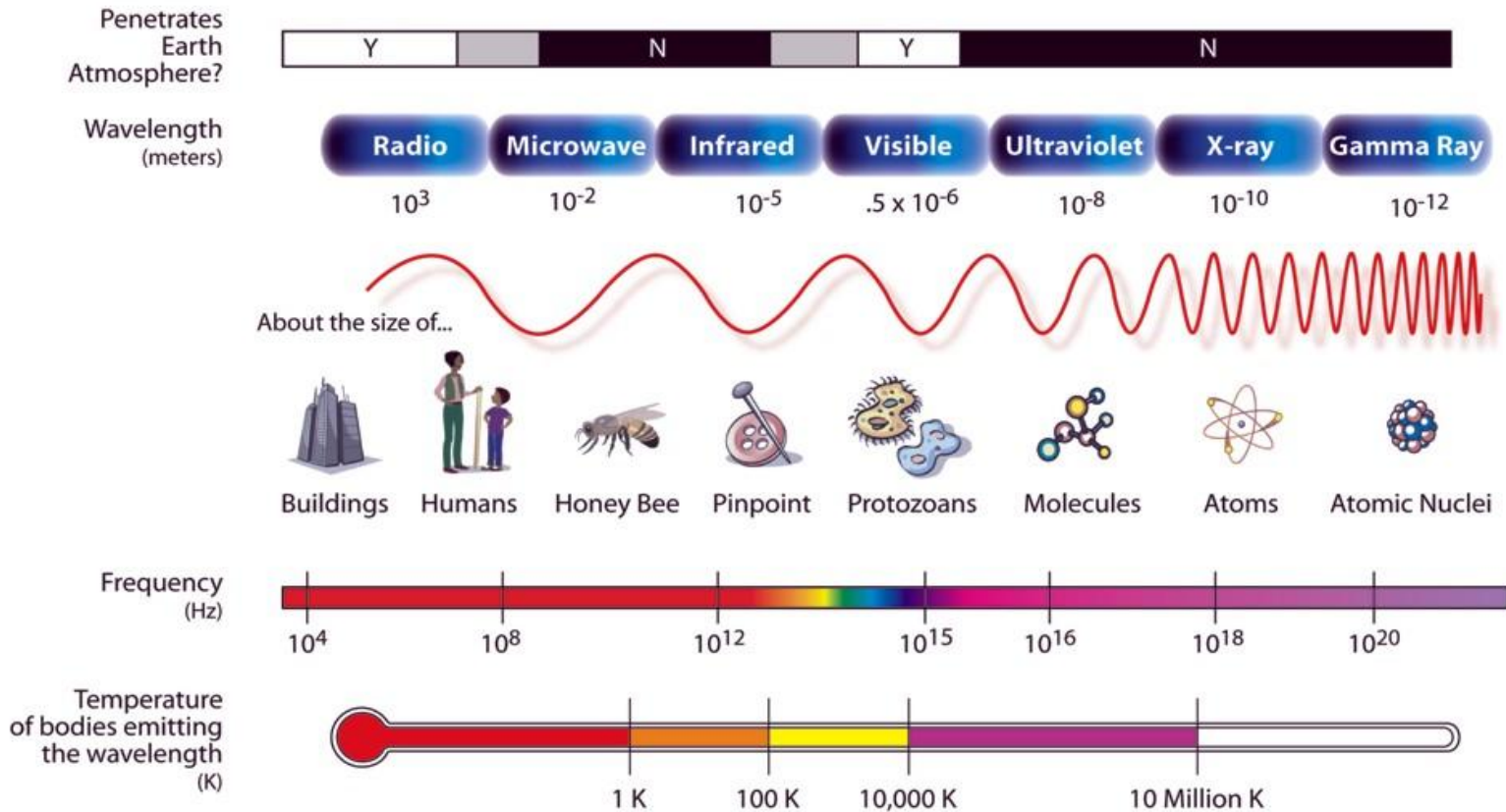


[http://phet.colorado.edu/simulations/sims.php?sim=Blackbody\\_Spectrum](http://phet.colorado.edu/simulations/sims.php?sim=Blackbody_Spectrum)



# The Electromagnetic Spectrum

## THE ELECTROMAGNETIC SPECTRUM



<http://mynasadata.larc.nasa.gov/ElectroMag.html>